GOAL #2: Protecting America's Waters

OBJECTIVE 2.1

Protect Human Health

TASK 1.1 Drinking Water Plan Review

Continued

1.1 DELIVERABLES: OUTPUT DESCRIPTION		Target	Actual	Respon Section		Grant
1 Report numbers of permitting decisions of water plan review applications. POU/POE are included in the ATC/AOC numbers.						DWSRF 10%
a Approvals to Construct (ATC)		Semi-Annual		Drinking	g Water	
b Approvals of Construction (AOC)		Semi-Annual		Drinking	g Water	
1.1 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQFF-DWSRF 10% [Match]	0.50	31,040	13,658	19,998		64,696
WQFF	2.17	91,607	40,307	59,018		190,932
SDW (VEI) DWSRF 10% [Match]	0.81	57,770	25,419	37,219		120,408
DWSRF 10%	1.92	107,711	47,393	69,393		224,497
TOTALS	5.40	288,128	126,777	185,628		600,533

End of Year Summary

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1 Protect Human Health

TASK 1.2 Drinking Water Technical Assistance

Continue WIFA/DEQ partnership in providing operational technical assistance and tools to public water systems to assist in improving system compliance. Assistance may involve use of ADEQ staff and/or third party providers, as appropriate.

1.2 DELIVERABLES:	No.		Responsible	
OUTPUT DESCRIPTION	Target	Actual	Section	Grant
1 Finalize Master Priority List (MPL) for system level technical assistance in conjunction with WIFA.	3/16/2017		Drinking Water	
2 Initiate System Evaluations (SEs) projects to state approved contractors and oversee contractor performance. Apply system level TA, which may include fundable ranges outlined in WIFA's Intended Use Plan (IUP), within 30 days after SEs are approved by the state.	Semi- Annually		Drinking Water	
3 Report the decrease in missed monitoring violations for lead and copper	4/15/2017		Drinking Water	DWSRF 10%
4 Report the technical assistance provided to small PWS with a high score on the MPL	Semi- Annually		Drinking Water	DWSRF 10%
5 Report the the number of small PWSs in compliance	6/30/2017		Drinking Water	DWSRF 10%
6 If resources are avaiable, ADEQ will attend the national Capacity Development and Operator Certification conference/workshop	6/30/2017	150	Drinking Water	
7 If resources are avaiable, ADEQ will attend the EPA - ORD Samll Systems Compliance Technology Workshop	6/30/2017		Drinking Water	
8 Report the number of small PWS which a water rate analysis/rate case was completed.	Semi-annually		Drinking Water	

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1 Pro

Protect Human Health

TASK 1.2 Drinking Water Technical Assistance

Continued

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1.2 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
SDW (VEI) DWSRF 10% [Match]	0.50	20,836	9,168	13,424		43,428
SDW (VEI)	0.18	9,309	4,096	5,997		19,402
DWSRF 10%	0.69	30,096	13,242	19,390		62,728
Contract: Oper Tech Assist (DSWRF 15%)					200,000	200,000
Contract: Oper Tech Assist (2% set aside)					200,000	200,000
TOTALS	1.37	60,241	26,506	38,811	400,000	525,558

End of Year Summary

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1 Protect Human Health

TASK 1.3 Operator Certification

The Safe Drinking Water Act requires states to adopt and implement a program for certification and recertification of the operators of community water systems (CWSs) and non-transient, non-community water systems (NTNCWSs) that meet the minimum standards set forth in guidelines to be published by EPA.

ADEQ will conduct certification exams or contract with third party to conduct exams statewide, maintain registry of certified operators, and process and resolve disputes between persons and third party testers. ADEQ will continue outreach on the proposed operator certification fee rule as needed.

3 DELIVERABLES:			Responsible	
DUTPUT DESCRIPTION	Target	Actual	Section	Grant
1 Conduct training workshops.	6	2	Drinking Water	PPG
2 Report certificates issued by class and grade:				PPG
a Distribution Grade 1	Semi-Annual	96	Drinking Water	
b Distribution Grade 2	Semi-Annual	41	Drinking Water	
c Distribution Grade 3	Semi-Annual	26	Drinking Water	
d Distribution Grade 4	Semi-Annual	18	Drinking Water	
e Treatment Grade 1	Semi-Annual	70	Drinking Water	
f Treatment Grade 2	Semi-Annual	34	Drinking Water	
g Treatment Grade 3	Semi-Annual	29	Drinking Water	
h Treatment Grade 4	Semi-Annual	17	Drinking Water	
3 Review and verify professional development hours for certification renewals.	10%	100%	Drinking Water	PPG
4 Conduct annual audit of approved third party proctors.	100%	0%	Drinking Water	PPG
5 FY16 Annual Report to EPA	9/15/2016		Drinking Water	PPG

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1

Protect Human Health

Program: DRW

TASK 1.3	Operator	Certification

Continued

1.3 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQFF-DWSRF 10% [Match]	1.00	37,570	16,531	24,205		78,306
SDW (VEI) DWSRF 10% [Match]	1.67	85,457	37,601	55,056		178,114
SDW (VEI)	0.25	15,777	6,942	10,164		32,883
PPG	0.58	28,078	12,354	18,089		58,521
Contract: Oper Tech Assist (2% set aside)					100,160	100,160
TOTALS	3.50	166,882	73,428	107,514	100,160	447,984

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1 Protect Human Health

TASK 1.4 New and Existing System Capacity Development

Ensure that new community water systems and non-transient, non-community water systems which commenced operations since October 1, 1999, can demonstrate technical, managerial and financial capacity to operate in compliance with the requirements contained in the federal regulations in effect at the time the water system begins operations.

Continue WIFA/DEQ Partnership providing operational technical assistance and tools to public water systems to assist in improving system compliance. Identify technical, managerial and financial (TMF) obstacles/challenges faced by existing systems and implement strategies to address.

1.4 DE	ELIVERABLES:			Responsible	
OUTPU	T DESCRIPTION	Target	Actual	Section	Grant
	ort permitting decisions on elementary business n applications.	Semi-Annual		Drinking Water	DWSRF 10%
ope	duct ongoing training for PWS staff/certified rators which, at a minimum, will include the owing topics:				DWSRF 10%
a	Monitoring Assistance Program	2		Drinking Water	
b	New PWS capacity development	2		Drinking Water	
С	EMP/ERP/VA	2		Drinking Water	
d	Existing Safe Drinking Water rules	4		Drinking Water	
3 FY16	6 Annual Report	9/15/2016		Drinking Water	DWSRF 10%
part	evaluate the capacity development program as of the development of the small systems pliance strategy identified in Task 1.2.	6/30/2017		Drinking Water Director	DWSRF 10%

1.4 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
SDW (VEI)	0.08	4,837	2,128	3,116		10,081
DWSRF 10%	0.29	12,984	5,713	8,365		27,062
TOTALS	0.37	17,821	7,841	11,481		37,143

End of Year Summary

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1

Protect Human Health

TASK 1.5 Drinking Water Monitoring Assistance Program (MAP)

Assist small public water systems serving fewer than 10,000 populations with improving system compliance by developing and implementing strategies to perform required monitoring. Provide technical assistance, develop and update monitoring guidance documents. Initiate and issue waivers. Update vulnerability assessments. Reconcile laboratory analysis report with requested tests and with individual system monitoring requirements. Assure all follow-up samples are taken. GPS points of entry, as needed.

1.5	DELIVERABLES:					Respon	sible		
OUTP	UT DESCRIPTION			Target	Actual	Section		Grant	
	odate monitoring schedule d/or reduced monitoring								
a Groundwater PWSs		Semi- Annually	Semi- Annually						
b	Surface water PWSs	PWSs				Semi- Annually	Drinkin	Drinking Water	
1.5	FTE Funding Source		FTE	Personnel	ERE	Indirect	Others	Total	
SDW (VEI)		0.48	30,617	13,471	19,725		63,81	
Map F	ee Fund		1.00	45,841	20,170	29,533		95,54	
Contr	act: Map Lab						750,000	750,000	
		TOTALS	1.48	76,458	33,641	49,258	750,000	909,35	

End of Year Summary

GOAL #2: Protecting America's Waters
OBJECTIVE 2.1 Protect Human Health

TASK 1.6 Drinking Water Monitoring and Reporting

These activities will support all the monitoring and reporting requirements for public drinking water systems in accordance with state and federal drinking water rules.

1.6 DELIVERABLES:	A romani da		Responsible	
OUTPUT DESCRIPTION	Target	Actual	Section	Grant
1 Complete SDWIS reporting for OECA on actions taken on systems with new violations.	T = Quarterly	A = Quarterly	Drinking Water	DWSRF 10%
2 Run monitoring/reporting rules in SDWIS, or alternative system as per monitoring schedule, validate violations and ensure proper public notification is issued. Report rules that were not run.	T = Semi- Annual	A = Quarterly	Drinking Water	DWSRF 10%
3 Hold regular meetings and/or conference calls with EPA to discuss PWSs issues. Document agreement on discussed items and follow up actions.	T= Monthly (12)	A = 12	Drinking Water	DWSRF 10%
4 Complete GUDI determinations on new groundwater sources as they are developed. Report determinations.	T = Semi- Annual	A = 3	Drinking Water	DWSRF 10%
5 Review and respond to incremental primacy crosswalks comments as provided by EPA for PWS definition, Arsenic and Radionuclides	T = Within 45 days of receipt from EPA Region 9	A = not submitted	Drinking Water, Director	DWSRF 15%
6 Review the January 2016 SDWIS Data Quality Report and determine high priority data quality improvement areas to be addressed in FY16	7/1/2016		Drinking Water	DWSRF 15%
7 Conduct an oversight audit of Maricopa County delegated program	6/30/2017		Complaince /Drinking Water	DWSRF 15%
8 If resources are available attend the annual ASDWA Data Management Users Conference	Semi- Annually		Drinking Water	DWSRF 15%
9 Cooridinate with EPA to schedule an EPA PWSS program review	10/1/2016		Drinking Water	
10 Review EPA's PWSS program review report and incorporate recommendations into the FY17 workplan as appropriate	6/30/2017		Drinking Water	

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1

Protect Human Health

Program: DWR

TASK 1.6 Drinking Water Monitoring and Reporting

Continued

1.6 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
SDW (VEI) DWSRF 10% [Match]	0.33	21,003	9,241	13,531		43,775
SDW (VEI)	2.82	138,882	61,108	89,476		289,466
DWSRF 15%	1.46	77,172	33,956	49,719		160,847
DWSRF 10%	3.65	197,416	86,863	127,186		411,465
TOTA	LS 8.26	434,473	191,168	279,912		905,553

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1 Protect Human Health

TASK 1.7 Source Water Protection

Identify protective strategies and assist individual public water systems with the planning, development and application of measures/actions necessary to implement the Source Water Protection Program. Targets are our goals; however, the actual numbers achieved rely on the willingness and ability of public water systems to participate in the voluntary source water protection program (SWPP).

- a) Source Water Protection provide technical assistance in planning and implementing local Source Water Protection for public water systems throughout Arizona.
- b) Source Water Assessments perform or assist in the development of assessments for new individual sources or new systems which voluntarily choose to participate in source water protection by delineating source water protection areas, inventorying potential sources of contamination and performing vulnerability/susceptibility analysis.
- c) GUDI/Suspect GUDI Evaluations/Hydrology reviews Make sensitivity determinations for PWSs/sources through reviews of occurrence data, sanitary surveys, and hydrological characterizations.

1.7 DELIVERABLES:	Control of the second		Responsible	
OUTPUT DESCRIPTION	Target	Actual	Section	Grant
1 Conduct Source Water Protection Program outreach events with individual PWSs.	6	2	Drinking Water	DWSRF 15%
 2 Delineate source water assessment areas for PWSs/sources or reassess/update existing assessment areas. A)Collect locational data using GPS and/or GIS new drinking water sources or modify/update locational information for existing sources. 	S for			DWSRF 15%
a Collect locational data using GPS and/o for new drinking water sources or modify/update locational information existing sources.		2	Drinking Water	
3 Conduct comprehensive inventories of potent sources of contamination.	tial 6	7	Drinking Water	DWSRF 15%
a Collect locational data using GPS and/o for potential sources of contamination (chemical use/storage) within ½ mile rate of a new or existing drinking water sou	adius	2	Drinking Water	
b Identify any changes in trends to the previously identified, most prevalent, a most threatening potential sources of contamination.	6/30/2017 and		Drinking Water	
4 Assist public water systems to identify protect strategies and to implement those strategies.	tion			DWSRF 15%

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1

Protect Human Health

Program: DWR

TASK 1.7 Source Water Protection

Continued

	ELIVERABLES: IT DESCRIPTION	Target	Actual	Responsible Section	Grant
a	Use new and updated SW assessments as part of a PWS's development of a SW Protection Plan	4	2	Drinking Water	
	ticipate in regional source water protection s/forums.	As scheduled/ne eded	1	Drinking Water	DWSRF 15%

1.7 FTE Funding Source	ce	FTE	Personnel	ERE	Indirect	Others	Total
DWSRF 15%		1.85	112,354	49,436	72,385		234,175
	TOTALS	1.85	112,354	49,436	72,385		234,175

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1 Protect Human Health

TASK 2.1 Groundwater Protection - Permits

Carry out Arizona's groundwater protection program to protect Arizona's aquifers as drinking water sources. Maintain compliance with these programs through effective permitting in accordance with Department rules, practices, and policies.

Assist individual wastewater systems to improve operations on site.

2.1 DI	ELIVERABLES:		Park Market	Responsible	
OUTPU	T DESCRIPTION	Target	Actual	Section	Grant
Ger	oort number of permitting decisions on Type 4 neral Permit applications for on-site wastewater atment systems and sewage collection systems.				DWSRF 15%
a	Construction Authorizations	Semi-Annual		Drinking Water	
	Strategy 2.b.i				
b	Discharge Authorizations	Semi-Annual		Drinking Water	
	Strategy 2.b.i				
Cert	ort number of permitting decisions on tificates of Approval of Sanitary Facilities for divisions applications.	Semi-Annual		Drinking Water	
	Strategy 3.a.i				
und	ort on groundwater issues related to erground injection via the APP Permits with UIC us.Table following Task 2.1.	Semi-Annual		Water Permits	DWSRF 10%
	ort number of permitting decisions on APP and aimed water permit applications.	Semi-Annual		Water Permits	
	vide technical support to WQIG on grant lications & public education.	As needed		Water Permits	
	Strategy 3.a.i				
	ister existing and new dry wells (Class V ction wells). Report number registered.	Semi-Annual		Water Permits	DWSRF 15%
prog	vide list of APP recharge applications in gress. (Refer to Recharge Facility Reviews Table owing Task 2.1.)	Semi-Annual		Water Permits	DWSRF 15%
prov miti	ew hydrologic reports, attend meetings and vide technical support on projects related to gation orders. (Refer to Mitigation Order ews Table following Task 2.1)	Semi-Annual		Water Permits/Compli ance	DWSRF 15%

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1

Protect Human Health

Program: GWR

TASK 2.1 Groundwater Protection - Permits

Continued

	ELIVERABLES: T DESCRIPTION	Target	Actual	Responsible Section	Grant
	nage the Pesticide Contamination Prevention gram	V			
а	Evaluate potential for agricultural use pesticide active ingredients to reach and/or impact groundwater. Report number processed.	Semi-Annual		Water Permits	
b	Publish the annual Groundwater Protection List (GWPL)	Semi-Annual		Water Permits	

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1 Protect Human Health

TASK 2.1 Groundwater Protection – Permits

Continued

2.1 FTE Funding Source		FTE	Personnel	ERE	Indirect	Others	Total
WQFF-DWSRF 10% [Match]		4.76	281,938	124,053	181,640		587,631
WQFF- PPG [Match]		291.00	182,952	80,499	117,868		381,319
WQFF - NPS in PPG [Match]		0.27	17,478	7,690	11,260		36,428
WQFF		7.23	385,651	169,686	248,458		803,795
DWSRF 15%		3.36	186,521	82,069	120,167		388,757
DWSRF 10%		1.49	97,661	42,971	62,919		203,551
	TOTALS	308.11	1,152,201	506,968	742,312		2,401,481

End of Year Summary

Table 1 - APP PERMITS WITH UIC NEXUS

ProjectName	Description
Excelcior Gunnison	The project is a proposed in situ (ISR) copper mine. The ISR method involves injecting low-pH barren solutions into the orebody using injection wells and extracting copper-bearing solutions at recovery wells that surround each injection well.
Florence Copper, Inc. Pilot Test Facility	FCI applied for a significant amendment to the Temporary Individual Permit. The purpose of the amendment is to address the Water Quality Appeals Board decision to uphold the Administrative Law Judge's decision on the Appeal of the permit.
Kinder Morgan	Kinder Morgan plans to develop the St. Johns Gas Unit as a major supplier of CO2 for enhanced recovery of oil and natural gas.
Morton Salt	Glendale, AZ. Salt is mined from Luke Salt Body via solution mining wells. Existing Individual APP (Permit #100176).
BHP Miami	APP to include injection well field. Existing Individual APP Permit #101546.
City of Sedona Wastewater Reclamation Plant – Injection Test Well	Injection testing at the Sedona Wastewater Reclamation Plant (WWRP) using Class A+ reclaimed water to determine sustainable injection rates. Temporary APP 511189 was issued October 2013 and renewed until October 2015.

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1 Protect Human Health

TASK 2.1 Groundwater Protection – Permits

Continued

Table 2 - RECHARGE FACILITY REVIEWS

1987 - C. C. (1981 - 1987 - 1988) - March 1987 - March 19	
ProjectName	Description
Pima County WWMD – Green Valley WW Reclamation Facility	APP Amendment to add a new lift station and effluent line. Effluent disposal is to four percolation ponds. APP P-100629.
City of Chandler – Ocotillo Water Reclamation Facility (USF Permit Application also)	Amendment to existing APP P-100140 to increase the permitted wastewater effluent volume from the wastewater treatment plant from 10 MGD to 15.5 MGD.
City of Cottonwood Riverfront Water Reclamation Facility (USF Permit application also)	Application for an individual APP, Inventory Number 511220. To permit a new wastewater treatment plant, including the disposal of up to 300,000 GPD of wastewater effluent for irrigation reuse or to an injection well.
Eloy Detention Center Water Reclamation Facility	Amendment to existing APP P-102749, including the addition of an additional recharge basin, and an increase of effluent disposal capacity from 622,000 GPD to 900,000 GPD.
Marana Water Reclamation Facility (USF Permit application also)	Amendment to APP P-100631 to increase the effluent disposal capacity from 0.7 MGD to 3.5 MGD. Includes the addition of two new treatment trains and three new recharge basins.
City of Glendale – Arrowhead Ranch WRF	Amendment to APP P-100385 to set alert levels and aquifer quality limits in a point of compliance well.
City of Chandler - Chandler Heights Recharge Facility (USF Permit amendment also)	Amendment to existing APP P-105482 to increase the effluent recharge limit to five on-site recharge basins from 2 MGD to 5 MGD.
City of Tucson – Southeast Houghton Area Recharge Project (USF Permit application also)	APP application for recharge facility utilizing three new recharge basins for disposal of wastewater effluent from the Tucson Reclaimed Water Treatment Plant. Inventory number 511628.
Liberty Utilities (Litchfield Park Water & Sewer) Corp Palm Valley Water Reclamation Facility	Amendment to current APP P-100310 to allow recharge of effluent to four infiltration basins.
Luke 303 Water Reclamation Facility (EPCOR West Valley Regional WRF) (USF Permit application also)	APP application for recharge of wastewater effluent to 13 on-site basins. Inventory number 511700.
Redrock Correctional Center	Amendment application to APP P-105663 upgrade the headworks at the wastewater treatment facility. Disposal includes four evaporation/percolation basins.
Bensch Ranch WWTP	Amendment application to APP P-105001 to change disposal method from AZPDES discharge to percolation ponds

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1

Protect Human Health

TASK 2.1 Groundwater Protection - Permits

Continued

Town of Gilbert South Recharge Site Review of APP compliance schedule items relating to installation of four new point of compliance wells and an ambient groundwater monitoring program. APP P-105302.

City of Chandler - Ocotillo Brine Reduction Facility (USF Permit amendment also)

Amendment to existing APP P-102865 to allow an additional source water and disposal to three additional APP recharge permit locations.

Program: GWR

Verrado Water Reclamation Facility Amendment to APP P-105202 to add a new effluent surface discharge point. Disposal locations include AZPDES discharge, reuse, and two vadose zone injection wells.

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1

Protect Human Health

TASK 2.1 Groundwater Protection - Permits

Continued

Table 3 - MITIGATION ORDER REVIEWS

ProjectName

Description

Bisbee Mitigation Order

Sulfate in groundwater from Freeport McMoRan Copper Queen Mine

Sierrita Mitigation Order

Sulfate in groundwater from Freeport McMoRan Sierrita Mine

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

Program: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

Carry out federal and state statutory requirements of the Arizona Pollutant Discharge Elimination System program to ensure discharges to surface waters will meet water quality standards and, therefore, will not degrade surface water quality. Maintain compliance through effective permitting in accordance with Department rules, practices, and policies.

3.1 DE	LIVERABLES:			Responsible	
OUTPUT	T DESCRIPTION	Target	Actual	Section	Grant
	ort the number of permitting decisions on DES individual permit applications.				
a.i	Report numbers processed. Issued	Semi-annual		Water Permits	
a.ii	Report numbers processed. Modified	Semi-annual		Water Permits	
a.iii	Report numbers processed. Denied	Semi-annual		Water Permits	
a.iv	Report numbers processed. Suspended	Semi-annual		Water Permits	
a.v	Report numbers processed. Withdrawn/Revoked	Semi-annual		Water Permits	
a.vi	Report numbers processed. Backlogged	Semi-annual		Water Permits	
b	Coordinate with EPA on variance approval process and strategy.	Semi-annual		Water Permits	
2 Process permit renewals for all expiring AZPDES permits with a goal of 90% current to minimize backlog. (Refer to AZPDES Renewal Permits Table following Task 1.3.1.). For purposes of this work plan, 'backlog' means an AZPDES application that is 6 mos. from expiration or a new application that has been in process over one year.		>90%		Water Permits	
3 Phas	e I MS4 Permits				
а	Review annual reports	1/31/2017		Surface Water	
b	Continue outreach efforts	ongoing		Surface Water	
4 Imple	ement activities for MS4 Permittees				

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2 Pro

Protect and Restore Watersheds and Aquatic Ecosystems

Program: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

Continued

3.1 DE	LIVERABLES:			Responsible	
OUTPUT	DESCRIPTION	Target	Actual	Section	Grant
a.i	Phase I Conduct one audit of each permittee once every five years	2 (EPA will conduct)		Surface Water	
b.i	Phase II Perform one audit of each permittee once every seven years	6/30/2017		Surface Water	
С	Refer facilities to the Compliance Section for inspections as needed	As needed		Surface Water	
5 Mult	i Sector General Permits				
а	Reissue ADEQ Industrial Stormwater Permit (MSGP)	6/30/2016		Surface Water	
appli	DES General Permits - Review and process cations, annual reports, DMRs and SWPPPs. ort applications processed:				
a.i	Biosolids GP Notices of Intent	Semi-annual		Water Permits	
a.ii	Biosolids GP Notices of Termination	Semi-annual		Water Permits	
b.i	Infrequent discharge GP Notices of Intent	Semi-annual		Water Permits	
b.ii	Infrequent discharge GP Notices of Termination	Semi-annual		Water Permits	
c.i	Minor discharges GP Notices of Intent	Semi-annual		Water Permits	
c.ii	Minor discharges GP Notices of Termination	Semi-annual		Water Permits	
d.i	Multi-Sector General Permits Notices of Intent	Semi-Annual		Surface Water	
d.ii	Multi-Sector General Permits Notices of Termination	Semi-Annual		Surface Water	

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

Program: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

Continued

THE PERSON	IVERABLES: DESCRIPTION	Target /	Respondent	onsible on Grant
d.iii	Multi-Sector General Permits Certificate of No Exposure	Semi-Annual	Surfa	ce Water
e.i	Stormwater Construction General Permits Notices of Intent	Semi-Annual	Surfac	ce Water
e.ii	Stormwater Construction General Permits Notices of Termination	Semi-Annual	Surfac	ce Water
e.iii	Stormwater Construction General Permits Waivers	Semi-Annual	Surfac	ce Water
f.i.(1)	DeMinimis General Permits Notices of Intent Single source	Semi-Annual	Surfac	ce Water
f.i.(2)	DeMinimis General Permits Notices of Intent Area wide	Semi-Annual	Surfac	e Water
f.ii	DeMinimis General Permits Notices of Termination	Semi-Annual	Surfac	ee Water
g.i	Pesticide General Permit Notices of Intent	Semi-Annual	Surfac	e Water
g.ii	Pesticide General Permit Notices of Termination	Semi-Annual	Surfac	e Water

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

Program: SWR

TASK 3.1 Arizona Pollutant Discharge Elimination System (AZPDES)

Continued

3.1 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQFF	14.47	701,157	308,509	451,725		1,461,391
Contract: MS4 Audits (WQFF)					92,000	92,000
TOTALS	14.47	701,157	308,509	451,725	92,000	1,553,391

End of Year Summary

3.1 AZPDES RENEWAL PERMITS

Permitee	AZPDES#	TYPE	Application Status	Permit Exp Date	Date App I	App Received	LTFNum	Proj Mgr
USDOI FW - WILLOW BEACH NATL FISH HATCHERY	AZ0000132	Min	Renewal In Process	6/30/2016	12/30/2015	11/16/2015	63278	JM
TOWN OF WICKENBURG - WWTP	AZ0020044	Min	Renewal Application Pending	12/27/2016	6/27/2016		NA	NA
Resolution Copper	AZ0020389	Maj	Renewal In Process	1/9/2016	7/9/2015	7/9/2015	6270	RC
CITY OF YUMA - FIGUEROA AVE WPCF	AZ0020443	Maj	Renewal Application Pending	2/21/2018	8/25/2017			
ORACLE SANITARY DISTRICT WWTP	AZ0020681	Min	Renewal Application Pending	9/12/2018	3/16/2018			
SUPERIOR SANITARY DISTRICT - WWTP	AZ0021199	Min	Renewal Application Pending	7/10/2018	1/11/2018			
AG&F - TONTO CREEK FISH HATCHERY	AZ0021211	Min	Renewal Application Pending	6/12/2018	12/14/2017			
AG&F - CANYON CREEK FISH HATCHERY	AZ0021229	Min	Renewal In Process	4/27/2016	10/27/2015	10/22/2015	63170	JM
Jerome, Town of	AZ0021804	Min	Backlogged	10/23/2012	4/23/2012	4/18/2012	56012	RC
US NPS GCNP - South Rim WWTP	AZ0022152	Min	Backlogged	2/24/2011	8/24/2010	8/24/2010	53126	RC

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.1 Arizona	Pollutant Disc	narge E	limination System ((AZPDES)				
Continued								
3.1 AZPDES RENE	EWAL PERMI	TS						
Permitee	AZPDES #	TYPE	Application Status	Permit Exp Date	Date Appl Due	App Received	LTFNum	Proj Mgr
PIMA COUNTY - WWMD - MOUNT LEMMON WWTP	AZ0022250	Min	Renewal In Process	5/10/2016	11/10/2015	11/9/2015	63232	SK
CITY OF GOODYEAR - 157TH AVE WWTP	AZ0022357	Maj	Renewal In Process	3/16/2016	9/16/2015	8/29/2015	62909	SK
USDOI NPS - GRAND CANYON NP - DESERT VIEW WWTP	AZ0023612	Min	Renewal Application Pending	10/12/2016	4/12/2016		NA	RM
USDOI- NPS - INDIAN GARDENS PUMP STATION	AZ0023621	Min	Renewal In Process	5/9/2016	11/9/2015	11/23/2015	63311	NA
VIRGIN RIVER DWID WWTP	AZ0023655	Min	Renewal In Process	2/13/2016	8/13/2015	8/13/2015	62856	SK
Big Park Domestic WWID	AZ0024082	Min	Backlogged	12/1/2010	6/1/2010	5/26/2010	52778	SM
CITY OF TUCSON - LAKESIDE PARK LAKE	AZ0024201	Min	Renewal Application Pending	6/16/2018	12/18/2017			
ARIZONA CITY SANITARY DISTRICT - WWTP	AZ0024244	Maj	Renewal Application Pending	7/25/2018	1/26/2018			
SRP - ADMINISTRATIVE OFFICES	AZ0024341	Min	Renewal In Process	3/17/2016	9/17/2015	9/16/2015	62982	JM
TOWN OF KEARNY - NEW WWTP	AZ0024449	Min	Renewal In Process	6/30/2016	1/2/2015	12/31/2015	63457	NA
Tempe Town Lake ** carryover	AZ0024490	Maj	New Application Pending				NA	NA
CITY OF PHOENIX - RIO SALADO HABITAT RESTORATION	AZ0024554	Maj	Renewal Application Pending	9/30/2018	4/3/2018			

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.1 Arizona	Pollutant Disc	harge Eli	mination System	(AZPDES)				
Continued								
3.1 AZPDES RENE	EWAL PERM	ITS						
Permitee	AZPDES #	TYPE	Application Status	Permit Exp Date	Date App I Due	App Received	LTFNum	Proj Mgr
Flagstaff Meadows WWTP (formerly Bellemont)	AZ0024708	Min	Backlogged	7/24/2013	1/24/2013	2/13/2013	57314	CC
Cottonwood, City of - WWTP	AZ0024716	Maj	Backlogged	5/6/2014	11/6/2013	11/7/2013	59016	JM
BRADSHAW MOUNTAIN RV RESORT	AZ0024741	Min	Renewal Application Pending	11/30/2016	5/30/2016		NA	NA
ENTRADA DEL ORO	AZ0024899	Min	Renewal Application Pending	1/24/2018	7/28/2017			
Houston Creek Landing	AZ0025305	Min	Backlogged	6/2/2013	12/2/2012	12/3/2012	57314	RC
USDOI BR - YUMA DESALTING PLANT	AZ0025348	Maj	Backlogged	2/7/2015	8/7/2014	8/6/2014	60996	RM
BISON RANCH WWTP	AZ0025399	Min	Backlogged	12/17/2014	6/17/2014	10/14/2014	61334	JM
TOWN OF MAMMOTH - CIELO WWTP	AZ0025470	Min	Renewal Application Pending	12/27/2016	6/27/2016		NA	NA
PALO VERDE ROAD WWTP	AZ0025500	Min	Renewal Application Pending	6/23/2018	12/25/2017			
TRILLIUM WEST WWTP	AZ0025518	Maj	Renewal Application Pending	1/24/2018	7/28/2017			
PILOT TRAVEL CENTER #328	AZ0025658	Min	Renewal Application Pending	12/3/2018	6/6/2018			
SUN VALLEY SOUTH WRP	AZ0025691	Maj	Renewal Application Pending	6/23/2018	12/25/2017			
JRC GOODYEAR	AZ0025747	Min	Renewal Application Pending	10/3/2018	4/6/2018			
FREESCALE SEMICONDUCTOR	AZ0025861	Min	Renewal In Process	3/24/2016	9/24/2015	9/23/2015	NA	NA

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.1 Arizona F	Pollutant Disc	harge Elii	mination System	(AZPDES)				
Continued								
3.1 AZPDES RENE	WAL PERMI	TS						
Permitee	AZPDES#	TYPE	Application Status	Permit Exp Date	Date Appl Due	App Received	LTFNum	Proj Mgr
MOTOROLA - NIBW AREA 12 - TREATMENT FACILITY	AZ0025933	Min	Renewal In Process	5/25/2016	11/25/2015	11/16/2015	63277	RM
CITY OF KINGMAN - DOWNTOWN POND	AZ0026018	Min	Renewal In Process	12/20/2016	6/23/2016		NA	NA
CITY OF BENSON - WWTF	AZ0026026	Maj	Renewal Application Pending	10/24/2016	4/24/2016		NA	NA
AGUA NUEVA WRF	AZ0026107	Maj	Renewal Application Pending	7/10/2018	1/11/2018			
JBS FIVE RIVERS CATTLE FEEDING	AZ0026115	Min	Renewal Application Pending	4/8/2018	10/10/2017			
NIBW GAC TREATMENT FACILITY	AZ0026123	Min	Renewal Application Pending	3/25/2018	9/26/2017			
USAF - LUKE AFB - LITCHFIELD PARK WWTP	AZ0110221	Maj	Renewal Application Pending	1/24/2018	7/28/2017			
US NPS GCNP - North Rim WWTP	AZ0110426	Min	Backlogged	1/23/2011	7/23/2010	7/16/2010	52982	RC

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

Program: SWR

TASK 3.2 CWA 401 Certification Review of Federal Permits and Licenses

Conduct CWA §401 Certification program to ensure activities being proposed for federal permits or licenses will meet surface water quality standards.

	DELIVERABLES:					Respon		
1 Re ap Ta	or DESCRIPTION report certification decision plications. (Refer to 401 ble following Task 3.2) R cisions.	Certification A	ctions	Target	Actual	Section		Grant PPG
a	Regional CWA 404 g	eneral permits	5	Semi-Annual		Surface	Water	
b	Individual CWA 404 permits			Semi-Annual		Surface Water		
С	Nationwide CWA 40	4 permits		Semi-Annual		Surface Water		
d	Other federal permi	t or licenses ap	plications	Semi-Annual		Surface		
3.2	FTE Funding Source	3	FTE	Personnel	ERE	Indirect	Others	Total
PPG			0.41	24,306	10,695	15,659		50,660
		TOTALS	0.41	24,306	10,695	15,659		50,660

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

Program: SWR

TASK 3.3 Regional Water Quality Management Planning

Carry out state and federal requirements of regional Water Quality Management Planning Program (CWA 208 Program). Track implementation of new WQM Plans (e.g., Yuma, SEAGO).

3.3 DELIVERABLES: OUTPUT DESCRIPTION	Target	Actual	Responsible Section	Grant
1 Process WQM Plan Amendments/Updates. Report status of amendments received. (Refer to Regional WQM Planning Activity table following Task 3.3)	6/30/2017		Water Permits	604(b)16
2 Process 208 conformance determinations. Report determinations. (Refer to Regional WQM Planning Activity table following Task 3.3)	6/30/2017		Water Permits	604(b)16
3 Coordinate and assist Regional organization in their planning efforts, including evaluating the necessity for a revised State Water Quality Management Plan	6/30/2017		Water Permits	PPG

3.3 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
PPG	0.35	15,417	6,783	9,932		32,132
604(b)16	0.65	28,632	12,598	18,446		59,676
Aid to Orgs: Council of Gov't (604(b) 16)					40,000	40,000
TOTALS	1.00	44,049	19,381	28,378	40,000	131,808

End of Year Summary

3.3 Table 1 - REGIONAL WATER QUALITY MANAGEMENT PLANNING

Declarat Name	DlanningAgangu	Payiou/Type	DormitTung	Date	Date
ProjectName	PlanningAgency	ReviewType	PermitType	Received	Completed

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

Program: SWR

TASK 3.4 Surface Water Program Development

Perform support activities for surface water program including development of program rules, procedures, and policies.

	ELIVERABLES: IT DESCRIPTION	Target	Actual	Responsible Section	Grant
1 Fina	alize triennial review	MAYO 2000 AND GANDROOM STATE			PPG
а	Meet with Governor's Regulatory Review Council	7/31/2016		Surface Water	
	Strategy 1.a.ii				
b	Submit to EPA for final approval	8/31/2016		Surface Water	
	Strategy 1.a.ii				
	pare draft narrative lakes nutrient criteria and lementation procedures for public comment.	9/30/2016		Surface Water	NPS in PPG
	Strategy 1.a.ii				
	ft Impaired Waters Identification Rule update internal review.	8/31/2016		Surface Water	PPG

FTE	Personnel	ERE	Indirect	Others	Total
0.10	6,503	2,861	4,190		13,554
0.08	5,218	2,296	3,362		10,876
0.16	7,478	3,290	4,818		15,586
0.41	23,490	10,336	15,134		48,960
0.75	42,689	18,783	27,504		88,976
	0.10 0.08 0.16 0.41	0.10 6,503 0.08 5,218 0.16 7,478 0.41 23,490	0.10 6,503 2,861 0.08 5,218 2,296 0.16 7,478 3,290 0.41 23,490 10,336	0.10 6,503 2,861 4,190 0.08 5,218 2,296 3,362 0.16 7,478 3,290 4,818 0.41 23,490 10,336 15,134	0.10 6,503 2,861 4,190 0.08 5,218 2,296 3,362 0.16 7,478 3,290 4,818 0.41 23,490 10,336 15,134

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

Program: SWR

TASK 3.5 Ambient Monitoring Program

Conduct ambient monitoring program, which includes rivers and streams, lakes and reservoirs, groundwater, fish tissue and sediment sampling for priority pollutants. Monitoring to include targeted characterization, planning and/or probabilistic sites in support of 305(b) assessment process, maintaining designated uses, and CWA-SDWA coordination.

EV 2 12			EV 7019 Yellow - JAN Jan		STALL MOVE OF THE	WY 11 5 0 1 1		
	DELIVERABLES:				Respor			
OUTP	UT DESCRIPTION		Target	Actual	Section		Grant	
rec	Conduct ambient stream, lake, groundwater, fish, recreational beach, and intermittent stream monitoring according to the FY17 sample plan throughout Arizona. Ambient sampling		6/30/2017		Surface	· Water	NPS in PPG, 106 Mon - 6, PPG	
	Ambient sampling							
	Strategy 1.a.i							
2 Send FY17 SAP to EPA.			8/31/2016		Surface	Water	NPS in PPG	
	Strategy 1.a.i							
3 Pre	3 Prepare FY18 ambient monitoring plan		6/30/2017		Surface Water			
	Strategy 1.a.i							
4 Co	mplete groundwater basin report for:							
а	Lower Gila Basin		12/31/2016		Surface	Water		
	Strategy 1.a.i							
b	Mexican Drainage Basin		6/30/2017		Surface	Water		
3.5	FTE Funding Source F	TE	Personnel	ERE	Indirect	Others	Total	
WQAR	F NPS in PPG [Match] 3	.59	170,391	74,972	109,775		355,138	
PPG	1	.90	88,401	38,896	56,953		184,250	
	2022	42			122 222 2		12227	

3.5 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQARF NPS in PPG [Match]	3.59	170,391	74,972	109,775		355,138
PPG	1.90	88,401	38,896	56,953		184,250
NPS in PPG	1.48	80,378	35,366	51,784		167,528
Contract: Lake Havasu Monitoring (PPG)					8,000	8,000
106 Mon - 6	0.25	13,946	6,135	8,984		29,065
Contract: USGS (PPG)					95,000	95,000
Contract: Ambient Sampling (PPG)					203,700	203,700
TOTALS	7.22	353,116	155,369	227,496	306,700	1,042,681

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

Program: SWR

TASK 3.6 106 Monitoring

Conduct monitoring Initiative (MI) program for implementation of Arizona approved comprehensive monitoring strategy.

3.6 DELIVERABLES: OUTPUT DESCRIPTION	Target	Actual	Responsible Section	Grant
1 Conduct nutrient monitoring for Rivers and Streams per FY17 sampling and analysis plan.	Quarterly		Surface Water	NPS in PPG, 106 Mon - 6
Strategy 1.a.i; Strategy 1.b.ii				
2 Intermittent Streams	8/31/2016		Surface Water	NPS in PPG, PPG, 106 Mon - 6
Deploy random network flow sensors for year 2 of 2 year study				
Strategy 1.a.i				
3 Sample 19 sites selected by EPA for the National Wetland Condition Assessment	9/30/2016		Surface Water	NPS in PPG
4 Sample 15 sites selected by EPA for the National Lake Survey	9/30/2017		Surface Water	106 Mon - 6

3.6 FTE Funding S	Source	FTE	Personnel	ERE	Indirect	Others	Total
WQARF NPS in PPG [Ma	tch]	0.26	18,974	8,349	12,224		39,547
PPG		0.37	18,294	8,049	11,786		38,129
NPS in PPG		0.33	16,552	7,283	10,664		34,499
Contract: Monitoring (1	06 WPC-5)					30,000	30,000
106 Mon - 6		2.09	101,260	44,554	65,237		211,051
	TOTALS	3.05	155,080	68,235	99,911	30,000	353,226

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

Program: SWR

TASK 3.7 305(b) Water Quality Assessment Report and 303(d) List

Develop Integrated Report and list of impaired waters.

	LIVERABLES: T DESCRIPTION	Target	Actual	Responsible Section	Grant
1 Deve	elop 2016 305(b) Integrated Report and 303(d)-				NPS in PPG, PPG
а	Load assessment data to attains	7/15/2016		Surface Water	
	Strategy 1.a.i				

3.7 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
PPG	0.38	19,161	8,431	12,345		39,937
NPS in PPG	0.87	52,647	23,165	33,918		109,730
TOTALS	1.25	71,808	31,596	46,263		149,667

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.8 Watershed Plan and TMDL Development and Nonpoint Source Program Planning Activities

Plan and manage a Nonpoint Source (NPS) program, including the development of watershed planning documents (TMDLs, WQIPs and EPA-approved alternative plans) to improve surface water quality.

	LIVERABLES:	Target	Actual	Responsible Section	Grant
1 Com	plete TMDLs for Queen Creek (6)	12/30/2016		Surface Water	NPS in PPG, PPG
	Strategy 1.c.i				
2 Com	plete TMDLs for Pinto Creek (4)	1/30/2017		Surface Water	NPS in PPG
	Strategy 1.c.i				
	inue data collection and stakeholder gement for Santa Cruz Clean Water Plan (4).	6/30/2017		Surface Water	NPS in PPG
	Strategy 1.c.i				
	plete data collection for San Pedro Clean er Plan.	6/30/2017		Surface Water	NPS in PPG
	Strategy 1.c.i				
5 Com	plete Davidson Canyon baseline monitoring.	6/30/2017		Surface Water	PPG
	Strategy 1.c.i				
wate	tify high-priority restoration and protection rsheds for NPS resources and share with on ADEQ website.	9/30/2016		Surface Water	
	Strategy 1.b.i; Strategy 1.b.ii				
7 NPS I	Program Planning				
a	Host multi-agency nonpoint source prioritization meeting	11/30/2016		Surface Water	
	Objective 3.c				
b	Coordinate with NRCS on National Water Quality Initiative (NWQI) planning and outreach activities for FY17.	6/30/2017		Surface Water	
	Strategy 3.b.ii; Strategy 4.a.i				
8 WQI	G Cycle Development				
a	Host 2 project planning events for potential grantees	6/30/2017		Surface Water	
	Strategy 3.b.ii; Strategy 3.c.i				

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

Program: SWR

TASK 3.8 Watershed Plan and TMDL Development and Nonpoint Source Program Planning Activities

Continued

	ELIVERABLES: T DESCRIPTION		Target	Actual	Respon Section		int
b	Release WQIG Cycle 19 RFGA		9/15/2016		Surface	Water	
С	Award Cycle 19 project grants		3/31/2017		Surface Water		
3.8	FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQARF	NPS in PPG [Match]	0.58	29,492	12,976	19,000		61,468
PPG		0.25	16,323	7,182	10,516		34,021
NPS in F	PPG	2.70	155,004	68,202	99,862		323,068
Contrac	t: TMDL Sampling (NPS in PPG)					60,000	60,000
Contrac	ct: TMDL Sampling (PPG)					27,300	27,300
	TOTALS	3.53	200,819	88,360	129,378	87,300	505,857

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

Implement watershed planning documents and other projects to protect and restore surface water quality. Conduct effectiveness monitoring and evaluations to track resulting water quality improvements. Report on NPS program progress and successes.

3.9 DE	LIVERABLES:			Responsible	
OUTPUT	T DESCRIPTION	Target	Actual	Section	Grant
tech	rsee ongoing implementation projects and nical support contracts to ensure timely pletion.	Semi Annual Status Table Update		Surface Water	NPS in PPG
	Objective 2.a; Strategy 3.b.iii				
2 Effec	ctiveness monitoring and BMP evaluations.				NPS in PPG
a	Develop Effectiveness Monitoring & Evaluation plan to identify key sites for FY17.	7/30/2016		Surface Water	
	Strategy 4.a.i				
b	Implement FY17 Effectiveness Monitoring & Evaluation Plan	Semi Annual Status Table Update		Surface Water	
	Strategy 4.a.i				
outre	ement general nonpoint source education, each, and technical support activities as ested.				NPS in PPG
а	Statewide education and outreach.	Semi Annual Status Table Update		Surface Water	
	Strategy 1.c.ii; Strategy 1.c.iii; Strategy 2.b.i; Objective 3.b				
4 Conc	duct monthly update calls with EPA Region 9.	Monthly		Surface Water	NPS in PPG
	Objective 4.b				
with	r load reduction data into GRTS in accordance EPA requirements and deadlines and ensure dated elements are up to date for existing ects.	2/15/2017		Surface Water	
	Objective 4.b				
	lop list of potential waters for WQ-10 and/or 2 reporting to EPA.	12/31/2016		Surface Water	
	Objective 4.b				

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

Program: SWR

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

Continued

3.9 DELIVERABLES: OUTPUT DESCRIPTION	Target	Actual	Responsible Section	Grant
7 Draft and submit two WQ-10 and/or SP-12 reports to EPA.	6/30/2017	-	Surface Water	
Objective 4.b				
8 NWQI reporting	Semi Annual Status Table Update		Surface Water	
Objective 4.b				
9 Report on annual progress of implementing the 2015 - 2019 NPS 5-year plan				
 Submit draft annual report to EPA for review and comment 	7/31/2016		Surface Water	
Objective 4.b				
10 Report on annual progress of implementing the 2015 - 2019 NPS 5-year plan				
b Submit final annual report to EPA	9/30/2016		Surface Water	
Objective 4.b				

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

Program: SWR

TASK 3.9 NPS Project Implementation, Effectiveness Monitoring/Evaluation, and Reporting

Continued

3.9 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQARF NPS in PPG [Match]	0.25	11,086	4,878	7,142		23,106
NPS in PPG	4.40	239,328	105,304	154,188		498,820
Aid to Orgs: NPS Projects (NPS Proj 27)					1,276,500	1,276,500
TOTALS	4.65	250,414	110,182	161,330	1,276,500	1,798,426

End of Year Summary

1.30	10	de	. 52	O P	1	-2 (1)
Tas	1					3 - 3

Task #: 3.9 Project Name: NWQI Reporting
Purpose: NWQI Pollutant:

Milestone: (To be filled out with FY17 data prior to finalization of workplan)

Task #: Project Name: Implement general nonpoint source Project Type: education, outreach, and technical support activities as requested.

Purpose: Pollutant:

Milestone: (To be filled out with FY17 data prior to finalization of workplan)

Task #: Project Name: Effectiveness monitoring and BMP Project Type: Effectiveness Monitoring; BMP

ask #: Project Name: Effectiveness monitoring and BMP Project Type: Effectiveness Monitoring and BMP evaluations.

Purpose: Pollutant:

Milestone: (To be filled out with FY17 data prior to finalization of workplan)

Task #: Project Name: Oversee ongoing implementation Project Type: NPS Implementation

projects and technical support contracts

to ensure timely completion.

Purpose: Pollutant:

Milestone: (To be filled out with FY17 data prior to finalization of workplan)

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1 Protect Human Health

TASK 4.1 Drinking Water Compliance and Enforcement

Conduct compliance inspections of drinking water systems. Investigate and resolve complaints relating to regulated facilities. Respond to drinking water emergencies. Populate SDWIS sanitary survey fields.

Evaluate, prepare and take informal and formal enforcement actions for violations of state drinking water program statutes and rules and for violations of delegated federal SDWA statutes and rules. Utilize community liaisons to track progress towards meeting compliance schedules. Submit the updated Enforcement Protocol Response (ERP) report within 3 weeks of receipt. Transmit the inspection report to the Drinking Water Monitoring Unit for SDWIS data entry.

	LIVERABLES:			Responsible	
	DESCRIPTION	Target	Actual	Section	Grant
7	ort the number of Drinking water sanitary eys conducted, prioritized by date of last survey.				DWSRF 15%, DWSRF 10%
a	Scheduled inspections of all surface water (SW), surface water purchased (SWP) or ground water under the direct influence of surface water (GWUDI) primary source PWSs are on a three-year cycle.	TBD		Compliance	
b	Scheduled inspections of all non-community ground water (GW) or ground water purchased (GWP) primary source PWSs are on a five-year cycle.	TBD		Compliance	
С	Scheduled inspections of all GW and GWP primary source community systems are on a three-year cycle.	TBD		Compliance	
d	Scheduled inspections of all Outstanding Performers (GW and GWP) on a five-year cycle.	TBD		Compliance	
	rt the total number of complaints tigated related to drinking water.	Semi-Annual		Compliance	PPG
	rt the total number of complaints/non- ne drinking water inspections.	Semi-Annual		Compliance	PPG
	rt the total number of informal Drinking r Enforcement Actions.				PPG
a.	Number of Notices of Opportunity to Correct (NOCs) and/or Notices of Violation (NOVs) issued	Semi-Annual		Compliance	
b.	Number of NOC/NOV Closures	Semi-Annual		Compliance	

Program: GWR, DWR

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1

Protect Human Health

TASK 4.1 Drinking Water Compliance and Enforcement

Continued

	LIVERABLES:		Octual	Responsible	Cront
5 Repo	T DESCRIPTION OUT the total number of formal Drinking Water reement Actions.	Target	Actual	Section	Grant PPG
a.	Number of Administrative Orders issued.	Semi-Annual		Compliance	
b.	Number of Administrative Orders terminated	Semi-Annual		Compliance	
	uate and respond to EPA's July 2015 rcement Tracking Tool (ETT) Report.				PPG, DWSRF 10%
a.	Address all water systems with a score of 11 or higher.	Semi-Annaul	7/1/2018	Compliance	
b.	During the quarterly conference calls between ADEQ and EPA Enforcement Division, discuss and identify EPA/State workshare (i.e. list of specific systems) for addressing public water systems with a score of 11 or higher.	Quarterly		Compliance	
with Docu	monthly meetings and/or conference calls EPA to discuss drinking water enforcement. ment agreement on discussed items and w up actions	Monthly		Compliance	

	FTE	Personnel	ERE	Indirect	Others	Total
	0.30	18,572	8,172	11,965		38,709
	0.48	24,101	10,604	15,527		50,232
	1.32	71,475	31,449	46,048		148,972
	3.13	152,204	66,970	98,058		317,232
	0.70	31,439	13,833	20,255		65,527
	0.57	25,730	11,321	16,577		53,628
	3.76	170,463	75,004	109,822		355,289
ALS	10.26	493,984	217,353	318,252		1,029,589
	ALS	0.30 0.48 1.32 3.13 0.70 0.57 3.76	0.30 18,572 0.48 24,101 1.32 71,475 3.13 152,204 0.70 31,439 0.57 25,730 3.76 170,463	0.30 18,572 8,172 0.48 24,101 10,604 1.32 71,475 31,449 3.13 152,204 66,970 0.70 31,439 13,833 0.57 25,730 11,321 3.76 170,463 75,004	0.30 18,572 8,172 11,965 0.48 24,101 10,604 15,527 1.32 71,475 31,449 46,048 3.13 152,204 66,970 98,058 0.70 31,439 13,833 20,255 0.57 25,730 11,321 16,577 3.76 170,463 75,004 109,822	0.30 18,572 8,172 11,965 0.48 24,101 10,604 15,527 1.32 71,475 31,449 46,048 3.13 152,204 66,970 98,058 0.70 31,439 13,833 20,255 0.57 25,730 11,321 16,577 3.76 170,463 75,004 109,822

End of Year Summary

Program: GWR, DWR

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1 Protect Human Health

TASK 4.2 Groundwater Compliance and Enforcement

Implement measures to protect Arizona aquifers that serve as drinking water sources. Evaluate, prepare and take informal and formal enforcement actions for violations of state water quality statutes, rules and permit conditions. Utilize community liaisons to track progress towards meeting compliance schedules.

	ELIVERABLES: T DESCRIPTION	Target	Actual	Responsible Section	Grant
pos	ort the number of inspections of facilities sessing the following permit types according to -based inspection criteria.	7			PPG, DWSRF 15%, DWSRF 10%
a.	Individual APP; General APP/GQPP/NOD/Reuse	32		Compliance	
	ort the total number of Informal Groundwater orcement Actions				PPG
a.	Number of Notices of Opportunity to Correct (NOCs) and/or Notices of Violation (NOVs) issued.	Semi-Annual		Compliance	
b.	Number of NOC/NOV Closures issued	Semi-Annual		Compliance	
	ort the total number of Formal Groundwater orcement Actions.				PPG
a.	Number of Administrative Orders issued.	Semi-Annual		Compliance	
b.	Number of Administrative Orders terminated	Semi-Annual		Compliance	

4.2 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQFF-DWSRF 10% [Match]	2.35	104,745	46,088	67,483		218,316
WQFF- PPG [Match]	1.15	57,360	25,238	36,955		119,553
WQFF	3.64	191,281	84,164	123,234		398,679
PPG	2.26	94,122	41,413	60,637		196,172
DWSRF 15%	2.11	118,215	52,015	76,161		246,391
DWSRF 10%	0.55	24,782	10,904	15,966		51,652
TOTAL	S 12.06	590,505	259,822	380,436		1,230,763

End of Year Summary

Program: GWR, DWR

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

TASK 4.3 Surface Water Compliance and Enforcement

Conduct site inspections of AZPDES regulated facilities. AZPDES inspection reports will encompass applicable activities as described in the NPDES Compliance Inspection Manual (EPA 305-x-04-001, July 2004).

Pretreatment audits and inspections shall be performed in accordance with "Pretreatment Compliance Inspection and Audit Manual for Approval Authorities" (EPA 833/B-86-100, July 1986)

Review each AZPDES permit application from publicly owned treatment works (POTW) without a pretreatment program to determine whether any significant industrial users (SIU) are discharging to the POTW. If so, require the POTW to develop a pretreatment program (full or SIU oversight only) in the subsequent permit or alternatively add the SIUs to the State's SIU inventory.

Review and approve new programs (full or SIU-oversight only) and changes to approved pretreatment programs submitted by POTWs. Provide written analyses to the POTWs when such submittals are unprovable.

Evaluate, prepare, and take informal and formal enforcement actions for violations of water quality statutes, rules and permit conditions and federal CWA statutes, rules and permit conditions. Utilize community liaisons to track progress towards meeting compliance schedules.

Enter discharge monitoring report data into ICIS for major and minor facilities in accordance with EPA WENDB requirements within 20 days of receipt.

Enter permit and facility inspection and enforcement action information into ICIS in accordance with EPA WENDB requirements within 30 days of receipt: a. Permit and facility data (majors and minors); b. Inspection data (majors/minors); c. Enforcement Action (majors/minors)

4.3 DEI	LIVERABLES:			Responsible	
OUTPUT	DESCRIPTION	Target	Actual	Section	Grant
	ort the total number of AZPDES point source ections:				PPG
a.	Perform scheduled compliance inspections of all major facilities that are operational every other year.	35		Compliance	
b.	Perform scheduled compliance inspections of AZPDES minor point source facilities at least once in permit term.	18		Compliance	
C.	ADEQ will continue negotiations toward a risk-based approach for inspection to EPA.	6/30/2017		Compliance	
storn	ort the total number of inspections of mwater facilities subject to general permitting irements				PPG

Program: GWR, SRW

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

TASK 4.3 Surface Water Compliance and Enforcement

Continued

	LIVERABLES: DESCRIPTION	Target	Actual	Responsible Section	Grant
a.	Industrial	50		Compliance	
b.i.	Phase 1 (facilities larger than 5 acres)	30		Compliance	
b.ii.	Phase 2 (facilities between 1-5 acres) *Inspections of facilities that do not have permit coverage but are subject to general permitting requirements shall count toward the total number of inspections.	7		Compliance	
	ort the total number of inspections of D/AFO facilities (permitted and unpermitted).				PPG
a.	Inspect all AZPDES permitted CAFOs on a five- year cycle.	1		Compliance	
b.	Inspect unpemitted CAFOs, as needed	6/30/2016		Compliance	
4 Repo	rt the total number of Biosolids Inspections.				
a.	Wastewater treatment plants that land apply or surface dispose biosolids once every five years (20/5).	5		Compliance	
b.	Large commercial applications annually.	4		Compliance	
C.	Small commercial applicators at least every other year; applicators applying to their own fields at least twice every five years.	2	*	Compliance	
5 Revie rule.	w annual reports submitted under biosolids	28		Compliance	
6 Mana	age the pretreatment program.				PPG
a.	Review the annual reports submitted by each POTW with an approved pretreatment program and provide written feedback when program deficiencies are found.	19		Compliance	

Program: GWR, SRW

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

Program: GWR, SRW

TASK 4.3 Surface Water Compliance and Enforcement

Continued

4.3 DE	LIVERABLES:			Responsible	
OUTPUT	DESCRIPTION	Target	Actual	Section	Grant
b.	Conduct pretreatment audits (PCA) of approved pretreatment programs. The audit shall include at least two inspections of significant industrial users to independently validate the application and implementation of pretreatment standards and requirements.	4		Compliance	
C.	Report the total number of pretreatment compliance inspections (PCIs) conducted for of approved pretreatment programs. (A PCI shall not be conducted in the same year as a pretreatment audit.)	8		Compliance	
d.	Report the total number of SIU-oversight inspections (POTW with an SIU-oversight only pretreatment program). The focus of these inspections is solely to ensure that SIUs are complying with pretreatment standards and requirements.	Once in 5 years		Compliance	
073	ort the total number of sanitary sewers ected.	6		Compliance	
	ort total number of complaints investigated ing to Clean Water Act.				PPG
a.	Compliants received.	Semi-Annual		Compliance	
b.	Number of complaint/non-routine surface water inspections.	6/30/2016		Compliance	
	ort a list of informal enforcement actions d and closed for any data not reported to ICIS:				
a.	MSGP Issued; Closed	Semi-Annual		Compliance	
b	CGP Issued; Closed	Semi-Annual		Compliance	
С	Biosolids Issued;Closed	Semi-Annual		Compliance	

GOAL #2: Protecting America's Waters

OBJECTIVE 2.2

Protect and Restore Watersheds and Aquatic Ecosystems

Program: GWR, SRW

TASK 4.3 Surface Water Compliance and Enforcement

Continued

4.3 DELIVERABI	ES:			Responsible	
OUTPUT DESCRIP	NOIT	Target	Actual	Section	Grant
d CAFO Issued;	Closed	Semi-Annual		Compliance	
10 Report a list o data not repo	of formal enforcement actions for rted to ICIS.	or any			
a. Admini	strative orders issued	Semi-Annual		Compliance	
b. Admini	strative orders terminated.	Semi-Annual		Compliance	
150.5	eview and provide a response to NCR (major/minor) data to ident curacies			Compliance	
discuss timely (*) Document follow up acti devoted to dis	s and/or conference calls with El and appropriate CWA enforcen agreement on discussed items of ons. One call each quarter will be scussing the QNCR/QNVR list and ons taken on each SNC on the Q	nent. on ee d the		Compliance	
13 Update the co	mpliance monitoring strategy fo	or 8/1/2016			

4.3 FTE Funding Source		FTE	Personnel	ERE	Indirect	Others	Total
WQFF- PPG [Match]		2.50	116,931	51,450	75,333		243,714
WQFF- NPS in PPG [Match]		0.43	22,592	9,940	14,555		47,087
WQFF		5.76	324,491	142,776	209,055		676,322
PPG		3.22	155,757	68,533	100,347		324,637
	TOTALS	11.91	619,771	272,699	399,290		1,291,760

End of Year Summary

FY17.

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds and Aquatic Ecosystems (2.1 & 2.2)

Program: GWR, DWR,

SWR

TASK 5.1 Division & Section Management & Support

Manage Water Quality Division and Section programs. Perform managerial, administrative, and other program duties. Advise management team and provide guidance and training to staff. Provide program oversight and guidance to regional staff performing tasks under the integrated work plan. Coordinate development and implementation of delegation agreements. Coordinate necessary rules and policy development for division programs. Provide senior level technical, regulatory and hydrologic support to the Division Director, the Water Quality Division, and the agency. Develop concise, comprehensive, and technically and legally defensible products supporting development, implementation, and interpretation of WQD programs. Process fees and related administrative tasks for the Division.

5.1 DE	LIVERABLES:			Responsible	
OUTPU'	T DESCRIPTION	Target	Actual	Section	Grant
1 Part	icipate in EPA/ADEQ grant meetings:				PPG, DWSRF 10%
а	End of year review for FY16	9/30/2016		All Sections	
b	Mid-year review for FY17	2/28/2017		All Sections	
С	EPA negotiation meetings for FY18	3/31/2017		All Sections	
2 Man	age division rules agenda				PPG
а	5-year reviews	6/30/2017		Director	
b	Executive Order 2015-01 reducing regulatory burden	8/1/2016		Director	
С	Rule packages with governor's exemption	6/30/2017		Director	
3 Man Divis	age receipt of fees and permit invoicing for the sion	6/30/2017		Deputy Director	
4 If res	sources are available, ADEQ will attend the:	6/30/2017		Drinking Water	
	Fall ASDWA meetings and associated ASDWA- EPA roundtable discussions.				
5 If res	sources are available, ADEQ will attend the:	6/30/2017		Drinking Water	
	Spring ASDWA meetings and associated ASDWA-EPA roundtable discussions.				
	sources are available, ADEQ will attend the EPA on 9 State Directors meeting.	6/30/2017		Drinking Water	
deve	7 If resources available, ADEQ will participate in rule development workgroups/workshops as requested by ASDWA or EPA.			Drinking Water	

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds and Aquatic Ecosystems (2.1 & 2.2)

Program: GWR, DWR,

SWR

TASK 5.1 Division & Section Management & Support

Continued

5.1 DELIVERABLES: DUTPUT DESCRIPTION	Target	Actual	Responsible Section	Grant
8 4)In keeping with EPA Region 9's Greening Grants Policy, ADEQ will identify any appropriate goals and measures for the Agency in the areas of environmental preferable purchasing, resource conservation and disposal, and/or energy efficiency and conservation			Director	

5.1 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQFF- PPG [Match]	0.41	46,228	20,340	29,783		96,351
WQFF	7.95	549,623	241,834	354,098		1,145,555
SDW (VEI) DWSRF 10% [Match]	1.00	68,497	30,139	44,130		142,766
SDW (VEI)	2.06	158,861	69,899	102,347		331,107
PPG	3.86	230,313	101,338	148,381		480,032
DWSRF 10%	0.38	25,275	11,121	16,284		52,680
Contract: Agency Director (WQFF)					23,500	23,500
Contract: Program Support (WQFF)					20,000	20,000
Contract: Permit Appeals (WQFF)					30,000	30,000
Contract: Attorney General (PPG)					100,000	100,000
TOTALS	15.66	1,078,797	474,671	695,023	173,500	2,421,991

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds and Aquatic Ecosystems (2.1 & 2.2)

Program: GWR, DWR,

SWR

TASK 5.2 Water Quality Planning

Coordinate the development and amendment of annual water quality work plans and grants. Plan, control and monitor expenditures of manpower and state/federal financial resources.

5.2 DE	LIVERABLES:	A TANK TO VE	Samuel of the	Responsible	
OUTPUT	DESCRIPTION	Target	Actual	Section	Grant
	elop annual FY18 Integrated Water Quality sion Workplan and submit to EPA.				PPG
а	Draft	2/28/2017		Deputy Director	
b	Final	5/31/2017		Deputy Director	
2 Coor	dinate development of performance reports				PPG
a	Final FY16 Output Report to EPA	8/31/2016		Deputy Director	
b	FY17 Mid-Year Output Report to EPA	2/15/2017		Deputy Director	
3 WQ I	Planning documents				PPG
ai	Submit Budget Status Reports (BSR) summaries for: Performance Partnership Grant (PPG)	Quarterly: 10/31/2016 1/31/2017 4/30/2017		Deputy Director	
aii	Submit Budget Status Reports (BSR) summaries for: DWSRF Federal (15%) Set- Aside	Quarterly: 10/31/2016 1/31/2017 4/30/2017		Deputy Director	
aiii	Submit Budget Status Reports (BSR) summaries for: Wellhead (10%) Set-Aside	Quarterly: 10/31/2016 1/31/2017 4/30/2017		Deputy Director	

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds and Aquatic Ecosystems (2.1 & 2.2)

Program: GWR, DWR,

SWR

TASK 5.2 Water Quality Planning

Continued

5.2 FTE Funding Sou	ırce	FTE	Personnel	ERE	Indirect	Others	Total
PPG		0.50	17,425	7,667	11,226		36,318
	TOTALS	0.50	17,425	7,667	11,226		36,318

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds and Aquatic Ecosystems (2.1 & 2.2)

Program: GWR, DWR, SWR

TASK 5.3 Water Quality Data Management

Facilitate the development and management of relevant database applications. Facilitate the development of new and expansion of existing e-government applications. Facilitate water data capture, storage, access, retrievals, analysis, integration, and sharing.

All water quality data generated in accordance with an EPA approved Quality Assurance Project Plan will be transmitted into the Agency's Storage and Retrieval (STORET) data warehouse using either the Water Quality Exchange (WQX) or WQXweb. Water quality data that are appropriate for STORET include physical, chemical, and biological sample results for water, sediment and fish tissue. The data include toxicity data, microbiological data, and the metrics and indices generated from biological and habitat data. WQX is the water data schema associated with the EPA, State and Tribal Exchange Network. More information about WQX, WQXweb, and the STORET warehouse, including tutorials, can be found at http://www.epa.gov/storet/wqx/

5.3 DE	LIVERABLES:	JULIE MEDIS AN HUMANISM		Responsible	
OUTPUT	T DESCRIPTION	Target	Actual	Section	Grant
prog	duct gap analysis to inform design and gramming of the required systems to implement s E-reporting rule, including E-DMR.	6/30/2017		ITS Director Compliance	PPG
labo	plete gap analysis to allow participating ratories to transmit test data to SDWIS via DP, pending completion of CMDP.	12/31/2016		ITS Director Drinking Water	
Qual Integ	3 Continue to diagnose and fix bugs in ADEQ Water Quality Compliance Database uploads to EPA Integrated Compliance Information System database. ITS Director			PPG	
	4 Continue to assist in the analysis and design of myDEQ.			Director Permits Surface Water Compliance Drinking Water	
5 Wate	er Quality Database				PPG
a	Install new software and complete data migration to manage water quality data.	6/30/2017		ITS Director Surface Water	
b	Diagnose and fix bugs in current water quality database, including data loads to EPA Water Quality Exchange network during transition to new database solution.	6/30/2017		ITS Director Surface Water	

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds and Aquatic Ecosystems (2.1 & 2.2)

Program: GWR, DWR,

SWR

TASK 5.3 Water Quality Data Management

Continued

	ELIVERABLES: IT DESCRIPTION	Target	Actual	Responsible Section	Grant
6 Sto	rmwater general permits				
а	Diagnose and fix bugs related to permits in storm water database, including annual fees program.	6/30/2017		ITS Director Surface Water	
b	Diagnose and fix bugs related to storm water database e-permitting system, Smart-NOI.	6/30/2017		ITS Director Surface Water	
7 Rep	porting				
а	Continue to develop a data warehouse solution for storm water permits, class V injection wells and Discharge Monitoring Report data.	6/30/2017		ITS Director Surface Water Compliance	

				No. 1 EAC			colf & Signature 19
5.3 FTE Funding Source		FTE	Personnel	ERE	Indirect	Others	Total
WQFF		8.10	589,831	259,526	380,002		1,229,359
PPG		0.88	57,370	25,243	36,961		119,574
Contract: SAIC (SDW-VEI)						30,000	30,000
Contract: Data Warehouse (PPG)						65,200	65,200
TO	TALS	8.98	647,201	284,769	416,963	95,200	1,444,133

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds and Aquatic Ecosystems (2.1 & 2.2)

Program: GWR, DWR

TASK 5.4 WIFA Support

Provide water and wastewater engineering assistance to WIFA. Pursuant to 2014 amendments to the Clean Water Act, assist WIFA's review of applicants' Cost and Effectiveness Analyses and Fiscal Sustainability Plans. Cost and Effectiveness Analyses include an evaluation of the cost and effectiveness of the Processes, materials, techniues and technologies of the projects. Fiscal Sustainability Plans include an inventory of critical assets, evaluation of asset performance, and a plan for repair and replacement. Initial implementation will be watewater projects in the first year, but may increase and include drinking water projects over time. Also assist WIFA project managers with the American Iron and Steel requirements.

5.4 OUT		LIVERABLES: DESCRIPTION	Target	Actual	Responsible Section	Grant
		ide engineering consultation to WIFA project agers during loan application process:			3)	
а	ı	Review WIFA project manager's due diligence report for evaluation of project purpose, scope and cost.	2-5 projects every other month		Water Permits Drinking Water	
b)	Accompany WIFA project managers on loan application visits when needed to assist with evaluation of technical aspects of project.	3 projects every other month		Water Permits Drinking Water	
С		Assist with WIFA review of applicants' Cost and Effectiveness Analyses and Fiscal Sustainability Plans.	2-4 wastewater projects		Water Permits Drinking Water	
0	bser	mpany WIFA project managers on construction rvations when needed to assist with review of rican Iron and Steel compliance.	6 visits per year		Water Permits Drinking Water	
to	3 Answer questions/provide engineering consultation to WIFA project managers as technical questions arise.		6/30/2017		Water Permits Drinking Water	

5.4 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
SDW (VEI)	0.25	19,633	8,639	12,649		40,921
TOTALS	0.25	19,633	8,639	12,649		40,921

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds and Aquatic Ecosystems (2.1 & 2.2)

Program: GWR, DWR,

SWR

TASK 5.5 Border Strategy

Continue implementation of the Border Strategy Plan by identifying water quality transboundary issues, coordinating with U.S. and Mexican counterparts toward the resolution of respective issues, and conducting water quality studies in the Arizona border region.

Coordinate with EPA on Border 2020, or subsequent U.S.-Mexico border environmental program activities, and provide technical support as feasible on projects funded through the program.

Million Company	LIVERABLES: T DESCRIPTION	Target	Actual	Responsible Section	Grant
prog	tinue support of the wastewater pretreatment gram in the Ambos Nogales border region. cific activities include:				
а	Provide technical support to stakeholders Strategy 3.c.i	6/30/2017		SRO	
b	Maintain or revise, if necessary, ADEQ's current Memorandum of Understanding with Nogales, Sonora authorities	6/30/2017		SRO	
С	Assist with coordination of training to enhance local pretreatment efforts	6/30/2017		SRO	
d	Assist with source characterization of regulated contaminants	6/30/2017		SRO	
stake wate along	cipate in or chair meetings with binational cholders regarding issues and remedies to the cr quality impairment of shared watersheds g the US/Mexico border including Nogales h in Ambos Nogales	6/30/2017		SRO	DWSRF 15%
	Strategy 3.c.i				
	ort work in Nogales, Sonora to reduce sanitary er overflows into Nogales Wash.	6/30/2017		SRO	
techr	dinate with EPA on Border 2020 and provide nical support as feasible on projects funded ugh the program.	6/30/2017		SRO	

GOAL #2: Protecting America's Waters

OBJECTIVE 2.1, 2.2 Protect Human Health & Protect and Restore Watersheds and Aquatic Ecosystems (2.1 & 2.2)

Program: GWR, DWR,

SWR

TASK 5.5 Border Strategy

Continued

5.5 DELIVERABLES:			Responsible	
OUTPUT DESCRIPTION	Target	Actual	Section	Grant
5 Assist in TMDL and groundwater quality investigations for sites located in the border region as assigned. Investigations may include the need to photo-document conditions, collect field notes, conduct water quality sampling and data management, and/or file preliminary reports on findings.	6/30/2016		SRO	
Strategy 1.c.i; Strategy 1.c.ii				
6 Assist in the development and oversight of special conditions for permits assigned to operators of facilities in the border region.	6/30/2017		SRO	
7 Provide bilingual compliance assistance to customers in the border region.	6/30/2017		SRO	

5.5 FTE Funding Source	FTE	Personnel	ERE	Indirect	Others	Total
WQFF	0.97	64,164	28,232	41,338		133,734
DWSRF 15%	0.33	21,836	9,608	14,068		45,512
TOTALS	1.30	86,000	37,840	55,406		179,246

EPA LABORATORY COMPETENCY POLICY

The Arizona Department of Environmental Quality (ADEQ), Water Quality Division certifies that laboratories providing data to ADEQ per approved workplan activities has/have the appropriate certification/accreditation/QA documentation and has/have been evaluated by the ADEQ to determine that the laboratory (ies) has/have demonstrated competency in the requested fields of analyses, as required by EPA's Laboratory Competency Policy.